# Texas State University Libraries Faculty Digitization Services Overview



Ray Uzwyshyn, Ph.D. MBA MLIS Director, Collections and Digital Services

# Digitization Services for Faculty Alkek Library & Virtual (From your Desk!)

#### TEXAS STATE

UNIVERSITY

The rising STAR of Texas

Albert B. Alkek Library

Search Digital Collections

Advanced Search

Browse

Go

All of Digital Collections Communities & Collections By Issue Date Authors Titles Subjects

#### Author's Corner

About Digital Collections First-time Users Submission Types License and Agreements FAQs

Login

#### Digital Collections Home

#### **Texas State University**

Digital Collections Repository

The Digital Collections repository is a service that provides free and open access to the scholarship and creative works produced and owned by the Texas State University community. The Digital Collections centralizes, preserve and makes accessible the knowledge generated by the university community, which includes faculty publications, theses & dissertations, plus digitized materials from The Wittliff Collections, the University Archives, and other materials unique to Texas State University. It is a professionally maintained archive that gives the university's intellectual and creative output increased visibility and accessibility over time.

#### **Communities in Digital Collections**

Select a community to browse its collections.

- · Departments, Schools, Centers & Institutes
- Dissertations & Theses
- · Journals & Peer Reviewed Series
- <u>The Wittliff Collections</u>
- University Archives



Spectrum of Software, Hardware, Infrastructure and Larger Project Digitization Possibilities



# **Digitization Services Overview**

• Digital Access Services

(Online Institutional Repository, ETD Submission & Archiving, Faculty Publications, Digital Projects)

- Scanning & Metadata Services (Basic and Advanced Scanning Infrastructures, Metadata Services)
- Preservation

(Dark Archiving, Duracloud)

• Upcoming Services, 2015-2016

(Data Management Infrastructures and Shared Shelf)





# Faculty Research/Publications Institutional Repository

## TEXAS STATE

The rising STAR of Texas

Albert B. Alkek Library

Search Digital Collections

#### 

#### Advanced Search

Browse

All of Digital Collections Communities & Collections By Issue Date Authors Titles Subjects

#### Author's Corner

About Digital Collections First-time Users Submission Types License and Agreements FAQs Login

#### Digital Collections Home

#### **Texas State University**

Digital Collections Repository

The Digital Collections repository is a service that provides free and open access to the scholarship and creative works produced and owned by the Texas State University community. The Digital Collections centralizes, preserve and makes accessible the knowledge generated by the university community, which includes faculty publications, theses & dissertations, plus digitized materials from The Wittliff Collections, the University Archives, and other materials unique to Texas State University. It is a professionally maintained archive that gives the university's intellectual and creative output increased visibility and accessibility over time.

#### **Communities in Digital Collections**

Select a community to browse its collections.

- · Departments, Schools, Centers & Institutes
- Dissertations & Theses
- Journals & Peer Reviewed Series
- The Wittliff Collections
- University Archives

Larger Idea: Free and Open Access to Scholarship and Creative Works

Online Access & Long Term Preservation

Increasing Visibility, Accessibility of Work

Faculty Publications, White papers, Preprints, theses, dissertations, working projects

D-Space, MIT Open Source Application

# https://digital.library.txstate.edu/

# Faculty Research Papers (Institutional Repository, DSpace)

Digital Collections Home

## Texas State University

## https://digital.library.txstate.edu/

Digital Collections Repository

All of Digital Collections Communities & Collections By Issue Date Authors Titles Subjects

Search Digital Collections

Go

Browse

Advanced Search

The Digital Collections repository is a service that provides free and open access to the scholarship and creative works produced and owned by the Texas State University community. The Digital Collections centralizes, preserves, and makes accessible the knowledge generated by the university community, which includes faculty publications, theses & dissertations, plus digitized materials from The Wittliff Collections, the University Archives, and other materials unique to Texas State University. It is a professionally maintained archive that gives the university's intellectual and creative output increased visibility and accessibility over time.

## **Communities in Digital Collections**

Select a community to browse its collections.

- · Departments, Schools, Centers & Institutes
- Dissertations & Theses
- Journals & Peer Reviewed Series
- The Wittliff Collections
- University Archives

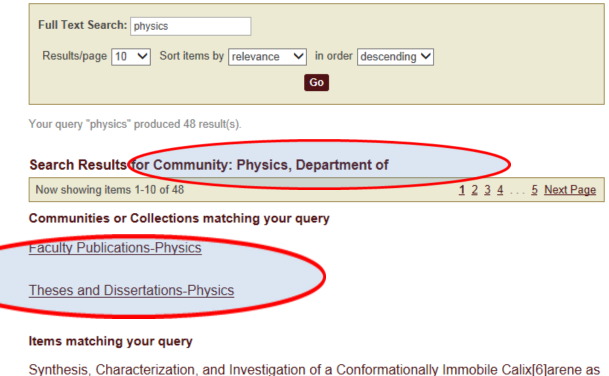
<u>Self Submission Process</u>, Help: <u>Jeanne Hazzard</u>, Digital Collections Librarian

Author's Corner About Digital Collections First-time Users Submission Types License FAQs Login

# **Faculty Publications - Physics**

Digital Collections Home > Departments, Schools, Centers & Institutes > Physics, Department of > Search

#### Search



<u>a Negative Electron Beam Resist</u> Monreal, Gabriel H.; Staggs, Sara J.; Blanda, Michael T.; Geerts, Wilhelmus J.; Galloway, Heather C.; Spencer, Gregory F. (2005-09-14)

#### Paul Revere's Midnight Ride

Olson, Donald W.; Doescher, Russell L. (1992-04-01)

Athermal annealing of low-energy boron implants in silicon

Donnelly, David-W.; Covington, B. C.: Grun, J.; Eischer, R.P., Peckerar, M.; Felix, C. L. (American Institute of Physics, 2001-04-02)

Digital Collections Home > Departments, Schools, Centers & Institutes > Physics, Department of > Faculty Publications-Physics > View Item

## Athermal annealing of low-energy boron implants in silicon

Donnelly, David W., Southwest Texas State University, Dept. of Physics;

Covington, B. C., Southwest Texas State University;

Grun, J., Naval Research Laboratory, Washington, DC;

Fischer, R.P., Naval Research Laboratory;

Peckerar, M., Naval Research Laboratory;

Felix, C. L., United Industries Inc.

#### Comments:

Original publication information Appl. Phys. Lett. 78, 2000 (2001)

#### **Recommended Citation:**

Donnelly, David W. and Covington, B. C. and Grun, J. and Fischer, R.P. and Peckerar, M. and Felix, C. L., "Athermal annealing of low-energy boron implants in silicon" (2001). *Applied Physics Letters*. https://digital.library.txstate.edu/handle/10877/4675

#### Show full metadata



#### This item appears in the following Collection(s)

Faculty Publications-Physics

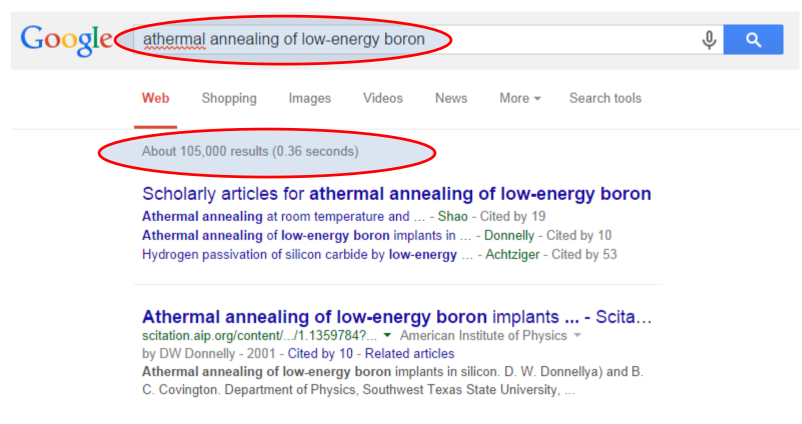
Contributor	dc.contributor.author	Donnelly, David W.	
Contributor	dc.contributor.author	Covington, B. C.	
Contributor	dc.contributor.author	Grun, J.	
Contributor	dc.contributor.author	Fischer, R.P.	
Contributor	dc.contributor.author	Peckerar, M.	
Contributor	dc.contributor.author	Felix, C. L.	
Contributor	txstate.contributor.author	Donnelly, David W., Southwest Texas State University, Dept. of Physics	
Contributor	txstate.contributor.author	Covington, B. C., Southwest Texas State University	
Contributor	txstate.contributor.author	Grun, J., Naval Research Laboratory, Washington, DC	
Contributor	txstate.contributor.author	Fischer, R.P., Naval Research Laboratory	
Contributor	txstate.contributor.author	Peckerar, M., Naval Research Laboratory	
Contributor	txstate.contributor.author	Felix, C. L., United Industries Inc.	
Date	dc.date.available	2013-07-19T16:20:49Z	
Date	dc.date.issued	2001-04-02	
Uri	dc.identifier.uri	https://digital.library.txstate.edu/handle/10877/4675	
Subject	dc.subject	"Athermal annealing", "baron implants", silicon	en_US
Title	dc.title	Athermal annealing of low-energy boron implants in silicon	en_US
Language	dc.language.iso	en_US	en_US

## Dublin Core Metadata

## **Access Points**

## Findability

## Search Engine Optimization (SEO)



#### Athermal annealing of low-energy boron implants in silicon

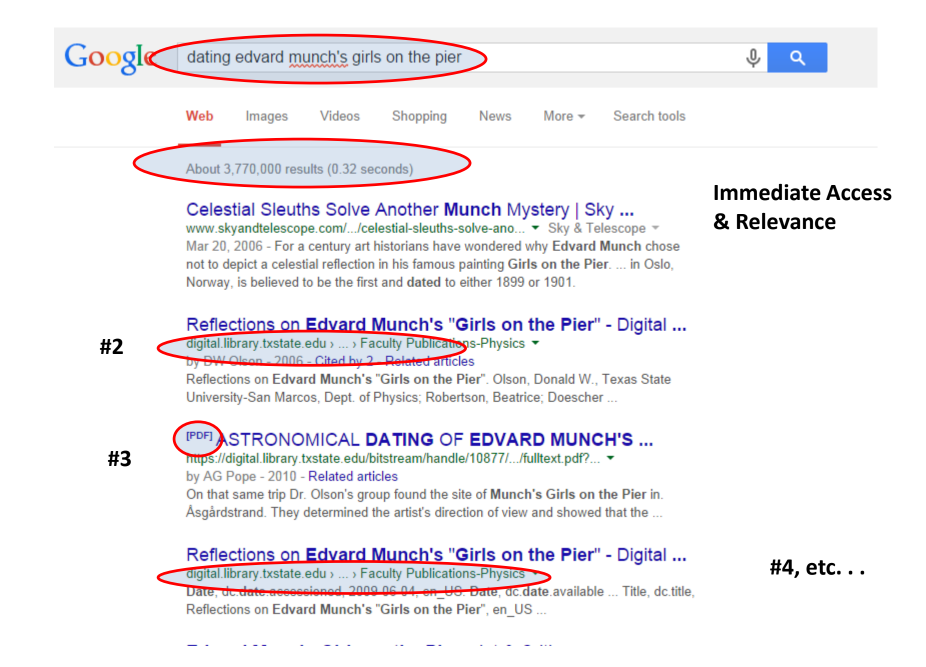
digital.library.txstate.edu → … → Faculty Publications-Physics ▼ by DW Donnelly - 2001 - Cited by 10 - Related articles

Athermal annealing of low-energy boron implants in silicon. Donnelly, David W., Southwest Texas State University, Dept. of Physics; Covington, B. C., Southwest ...

#2 of 105,000 Immediately Available

#### Athermal annealing at room temperature and enhanced ...

connection.ebscohost.com/.../athermal-annealing-room-temperature-enh... 
Athermal annealing of implantation damage induced by low energy boron implants at room temperature was observed after coimplantation and such annealing ...



# **Faculty Publications - Biology**

Digital Collections Home	<ul> <li>Departments,</li> </ul>	Schools,	Centers & Institutes	>	Biology, Department of	f >	Faculty Publications-Biology
Search							

## Search

Full Text Search: biology
Results/page 10 V Sort items by relevance V in order descending V
Go
Your query "biology" produced 13 result(s).



Genetic Variability in Palaemonetes pugio in Habitats Open and Closed to Migration Fuller, Belinda (1977-12-01)

A General Hypothesis OF Species Diversity Huston, Michael A. (1979-01-01) Digital Collections Home > Departments, Schools, Centers & Institutes > Biology, Department of > Faculty Publications-Biology > View Item

### Flower Size Preferences of the Honeybee (Apis mellifera) Foraging on Mimulus guttatus (Scrophulariaceae)

Martin, Noland H., Texas State University. Dept. of Biology

Document Type: Article

#### Comments:

Noland Martin's first scientific publication.

Originally published in Evolutionary Ecology Research, Vol. 6 (2004), Pp. 777-7 82.

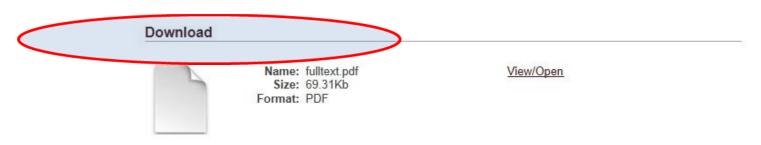
#### Abstract:

For pollinators to exert selection on floral traits, they must be able to detect and respond to differences in floral morphologies. I examined foraging preferences by the bee Apis mellifera (Apidae) visiting naturally occurring flowers of Mimulus guttatus (Scrophulariaceae). The results indicate that A. mellifera preferentially selects larger M. guttatus flowers in their foraging bouts. Since differences in flower size in M. guttatus have previously been shown to have a significant heritable component, I suggest that A. mellifera has the potential to be an important selective force in the floral morphology of M. guttatus.

#### Recommended Citation:

Martin, Noland H., "Flower Size Preferences of the Honeybee (Apis mellifera) Foraging on Mimulus guttatus (Scrophulariaceae)" (2004). *Faculty Publications-Biology*. https://digital.library.txstate.edu/handle/10877/2557

#### Show full metadata



Contributor	dc.contributor.author	Martin, Noland H. 🔐	en_US
Contributor	txstate.contributor.author	Martin, Noland H., Texas State University. Dept. of Biology	
Date	dc.date.accessioned	2008-12-06	en_US
Date	dc.date.available	2012-02-24T10:03:02Z	
Date	dc.date.issued	2004-01-01	en_US
Uri	dc.identifier.uri	https://digital.library.txstate.edu/handle/10877/2557	
Abstract	dc.description.abstract	For pollinators to exert selection on floral traits, they must be able to detect and respond to differences in floral morphologies. I examined foraging preferences by the bee Apis mellifera (Apidae) visiting naturally occurring flowers of Mimulus guttatus (Scrophulariaceae). The results indicate that A. mellifera preferentially selects larger M. guttatus flowers in their foraging bouts. Since differences in flower size in M. guttatus have previously been shown to have a significant heritable component, I suggest that A. mellifera has the potential to be an important selective force in the floral morphology of M. guttatus.	en_US
Subject	dc.subject	Apis mellifera	en_US
Subject	dc.subject	flower size	en_US
Subject	dc.subject	Mimulus guttatus	en_US
Subject	dc.subject	pollination biology	en_US
Subject	dc.subject	pollinator choice	en_US
Subject	dc.subject	honeybee	en_US
Subject	dc.subject	monkeyflower	en_US
Subject	dc.subject	natural selection	en_US
Subject	dc.subject.classification	Evolution	en_US
Title	dc.title	Flower Size Preferences of the Honeybee (Apis mellifera) Foraging on Mimulus guttatus (Scrophulariaceae)	en_US

## Dublin Core Metadata

Interoperability With other Scientific Archives

Another Possibility for Search, Retrieval, Access, Recognition, Open Networks

# Metadata Services



```
<rdf:RDF>
<rdf:Description>
 <dc:title>SEO with Dublin Core</dc:title>
 <dc:description>
    Embedding Dublin Core metadata elements
    in your web pages provides a standards-based approach
    to search engine optimization that complements
   HTML metadata. This page shows you how to embed DC
    metadata elements in XML, XHTML, and HTML pages.
 </dc:description>
 <dc:subject>
   <pcv:Descriptor rdf:about="Taxonomy.xml">
    <pcv:label>search engine optimization</pcv:label>
   <pcv:label>Dublin Core metadata</pcv:label>
    <pcv:synonym>SEO</pcv:synonym>
   </pcv:Descriptor>
 </dc:subject>
 </rdf:Description>
</rdf:RDF>
```

- Standards Based Approach
- Metadata Schema and Taxonomies
- SEO, Search Engine Optimization, Several Experts with regards to Dublin Core and other standards, XML Schemas
- <u>Jeanne Hazzard</u>, Digital Collections Librarian

# **Scanning & Digitization Services**





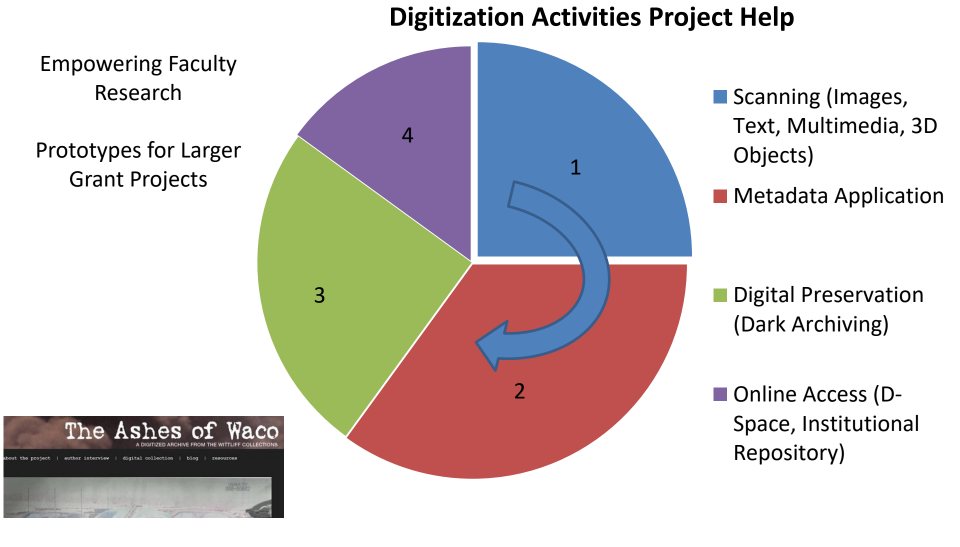
Digital Transitions Museum Level Setup Image & OCR, Standards,

Books, Journal runs, Documents, Rare materials, 3D Objects, Posters, Projects, Audio and Video



<u>Jeremy Moore</u>, Digital Media Specialist, <u>Todd Peters</u>, Head of Digital and Web Services

# The Digitization Lifecycle and Projects



# Supervising Graduate Students? Online Thesis/Dissertation Repository

TEXAS STATE UNIVERSITY	Web Tools  Search web/people Q About Texas State   Library   Maps   Round Rock Campus
Albert B. Alkek Library	
About Us <b>v</b> Research &	Instruction   Renew & Request   Services   Computer Access   Ask a Librarian   Collections
Thesis & Dissertation Submission	adjust type size   -   +   reset   Texas State > Information Technology > Albert B. Alkek Library > Services > Thesis and Dissertation Submission Thesis and Dissertation Submission
Quick Links	
Catalog Research Databases Periodical List eBooks E-Res/Print Reserves Interlibrary Loan Library Hours RefWorks Renew/My Account Research & Course Guides	Instructions and Forms  Dissertation Submission Instructions  Thesis Submission Instructions Honors Theses Submission Instructions A Guide to the Preparation of Theses and Dissertations (.pdf) - official guide from the Graduate College, provides instructions on how to submit in print or online.
Services for: Alumni Distance Students Faculty Round Rock Students Staff Students	Deadlines for Submission to the Library Masters Students, Print/Hardcopy Submission: One copy of the thesis must reach the Library by 5pm the Thursday a week prior to graduation. This is not required for students who used Vireo/online submission. Honors StudentsHonors uses different guidelines for thesis completion and graduation. Please consult the
Visitors	Honors College for more information.

**Vireo/D-Space** (Graduate School)/ Dspace /Catalog, <u>Stephanie Larrison</u> http://www.library.txstate.edu/services/thesis-dissertation-binding.html Digital Collections Home > Dissertations & Theses > Dissertations & Theses > Search

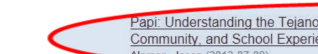
#### Search

Full Text Search:	research	
Results/page 10	Sort items by relevance	✓ in order descending ✓
		Go

Your query "research" produced 803 result(s).

#### Search Results for Collection: Dissertations & Theses

Now showing items 1-10 of 803	<u>1 2 3 4 81 Next Page</u>
-------------------------------	-----------------------------



Papi: Understanding the Tejano Father Hybrid Identity Within the Mexican American Family, Community, and School Experience Through a Postcolonial Lens Aleman, Jason (2013-07-09)

The purpose of this study was the better understand the hybrid identity of the rejano father and his role within the educational journey of his children. This study examined the "in-betweenness" (Asher, 2008) space the ...

#### U. S. Military Commercials: Money Well Spent?

Merrill, Abigail (2012-07-16)

This paper explores the effects of increased U.S. Military enlistment commercials on youths' attitudes about war, military propensity levels, and levels of political efficacy and cynicism. The definition and purpose of ...

#### A CASE STUDY OF THE INCLUSION OF SIBLINGS IN EARLY INTERVENTION ACTIVITIES

Amidon, Megan J (2011-06-14)

#### Papi: Understanding the Tejano Father Hybrid Identity Within the Mexican American Family, Community, and School Experience Through a Postcolonial Lens

Aleman, Jason, Texas State University-San Marcos, Dept. of Counseling, Leadership, Adult Education and School Psychology

Document Type: Dissertation

#### Abstract:

The purpose of this study was the better understand the hybrid identity of the Tejano father and his role within the educational journey of his children. This study examined the "in-betweenness" (Asher, 2008) space the Tejano father occupies two unique cultures and histories. It also examined the Tejano father narrative through a postcolonial lens in an attempt to unsettle the portrayal of the people of the colonized world as inferior (Young, 2003). Minimal analysis has been conducted in the area of Latino identity formation through a postcolonial theory framework. Said (1989) views colonization as a fate with "lasting, grotesquely unfair results, reinforcing the dreadful secondariness of some peoples and cultures" (p. 207). In order to avert this secondariness, informal conversations, or platicas (Guajardo & Guajardo, 2004), were the primary methods of collecting data from the Tejano father participants. The research suggests that the Tejano father is a secondary role player (at best) in the educational journey of his children. Issues such as the notions of machismo (Mirandé, 1997), and acculturation (Anzaldúa, 2007) all play a role in how we view Tejano fathers as an educational partner. More importantly, these play a role in how Tejano fathers themselves views his own sense of identity. In regards to the relationship between the dominant power group and Tejano fathers, Bakhtin's (1996) notion of addressivity speaks to the criticalness of power, knowledge, and language. This research further develops scholarship in identity formation for Tejano families and community, the impact of postcolonial theory on Latino educational issues, and culturally relevant educational practices. It builds on the postcolonial track laid by Gandhi (1998) and Asher (2008) while connecting it to the Tejano experience in and out of formal school settings. This research has implications for bridging the Tejano home with the formal school setting in an attempt to better support Tejano students. It directly connects to addressing the colonial past with a postcolonial approach to strengthening the family-school relationship.

## Robust Abstract

#### Recommended Citation:

Aleman, Jason, "Papi: Understanding the Tejano Father Hybrid Identity Within the Mexican American Family, Community, and School Experience Through a Postcolonial Lens" (2013).

https://digital.library.txstate.edu/handie/10877/469

#### Show full metadata

#### Download



Name: ALEMAN-DISSERTATI ... Size: 1.245Mb Format: PDF View/Open

Contributor	do.oontributor.advisor	O'Malley, Michael P.	
Contributor	do.contributor.advisor	Aleman, Enrique	Γ
Contributor	do.oontributor.advisor	Oliver, John A.	Γ
Contributor	do.contributor.advisor	Nelson, Sarah W	Γ
Contributor	do.oontributor.advisor	Gainer, Jesse	F
Contributor	do.contributor.author	Aleman, Jason	t
Contributor	fxstate.contributor.author	Aleman, Jason, Texas State University-San Marcos,	t
		Dept. of Counseling, Leadership, Adult Education and School Psychology	
Date	do.date.accessioned	2013-08-28T19:42:14Z	
Date	do.date.accessioned	2013-08-28T19:42:14Z	
Date	do.date.avallable	2013-08-28T19:42:14Z	
Date	do.date.oreated	2013-08	Γ
Date	do.date.lccued	2013-07-09	Γ
Date	do.date.submitted	August 2013	Γ
Date	do.dafe.updated	2013-08-28T19:42:14Z	
Url	do.identifier.uri	https://digital.library.bistate.edu/handle/10877/4694	
	do.decoription.abstract	The purpose of this study was the better understand the hybrid identity of the Tejaon tehner and his role within the educational journey of his children. This study examined the "horebuenness" (Asher, 2005) space the Tejano tahler occupies two unique cultures and histories. It also examined the Tejaon father namable through postcolonial lens in an attempt to unsattle the portayal of the people of the colonized undid as inferior (Young, 2003). Minimal analysis has been conducted in the area of Latino identity formation through a postcolonial theory framework. Bail (1969) views colonization as a fate with "lasting, grotesquely unfair results, reinforcing the directful secondariness of some peoples and cultures" (p. 207). In order to avert this secondariness, Informal conversations, or platicas (Guajardo & Guajardo 2, 2014), where the phrany methods of collecting data from the Tejano father is a secondary role player (at best) in the educational journey of his children. Issues such as the notions of mechsimo (Mirané, 1987), and acculuration (Arzalólia, 2007) all play a role in how we view Tejano fathers as an educational parter. More importantly, these play a role in how Tejano fathers, Bakhins (1996) notion of addressivity and Tejano fathers as an educational practices. It be relationship between the dominant power group and Tejano fathers, Bakhins (1996) notion of addressivity ablics on the oracional intervity on Latino educational issues, and culturally relevant educational practices. It builts on the protocolonial three diversional strating. This research further develops scholarship in builts on the protocolonial three is approximation for Tejano families and community, the impact of postocolonial three the discinanal practices. It builts on the colonial parts with a postocolonial spreach addressing the colonial parts with a postocol setting an addressing the colonial parts with a postocol setting and addressing the colonial parts with a postocol setting to strengthering the	
Subject	do.subject	Postcolonial Theory, Identity Formation, Latino Studies, Parent Involvement	
8ubject	do.subject.losh	EducationParent participation	
8ubject	do.subject.losh	Father and child	
8ubject	do.subject.losh	Hispanic Americans-Ethnic identity	
8ubject	do.subject.losh	Mexican Americans-Education-Texas	
Title	do.title	Papi: Understanding the Tejano Father Hybrid identity Within the Mexican American Family, Community, and School Experience Through a Postcolonial Lens	
Language	do.language.lso	en_U8	
	do.type.material	text	Г
	do.type.genre	thesis	F
Degree Name	thesis.degree.name	Ph.D.	F
			-

## Robust Metadata Application

# **Network Connections/Alt-Metrics**

	Google	mexic	an father io	dentity		>				٩
		Web	Images	News	Shopping	Videos	More -	Search tools		
	$\subset$	About 5	5,510,000 res	ults (0.47 s	econds)	>				
Great Way for Graduate		Scholarly articles for mexican father identity of obligation: An argument with my Mexican father - Rodriguez - Cited by 258 Mexican American: Ethnicity, Culture, and Identity in Sánchez - Cited by 737 Family socialization and Mexican American identity Knight - Cited by 98 Papi: Understanding the Tejano Father Hybrid Identity oligited library tystate edu > Dissertations & Theses > Dissertations & Theses > by J Aleman - 2013 - Related articles Papi: Understanding the Tejano Father Hybrid Identity Within the Mexican American							#1	
Student Networking		Could www.cn Jan 13,	Mitt Rom n.com/2012// 2012 - Mitt F	nney be a 01/12/opinio Romney tolo	I Experience TI America's f on/romney-hisp d a crowd in Ne 's fair to say Ro	irst Hispa anic-roots/ ◄ w Hampshire	nic presid CNN ~ e of his fath	dent er's Mexican		
		pastord Aug 3, 2	anielhill.com/ 2010 - My na	/my- <b>iden</b> t me is Mele	al Mexican ity-as-a-biracia cio Guadalupe 's side. I'm not	I- <b>mexican</b> wh Ponce. I'm h	nite-americar alf Mexican	on my Dad's		

# Upcoming Possibilities (2015 - 2016)



- University Data Management Plans Library Data Repository Investigation
- Artstor Shared Shelf (Visual Image Collections Repository), 2015

# Data Management Repository

Increasingly, major grant agencies require data management plans as mandatory part of the grant proposal process. (NIH 2003; NSF 2011; NEH, 2013 USDA)



University Opening Discussions Stage, 2015-2016

# **DMP Repository Infrastructure Investigation**

Office of Sponsored Research/VPIT Special Projects/Library



A Web Application for Publishing, Citing, Analyzing and Preserving Research Data





Hubzero, Dataverse, DMPTool, 2015-2016

# **Artstor SharedShelf, January 2015**

Online Visual Image Database Collection Creation Tool

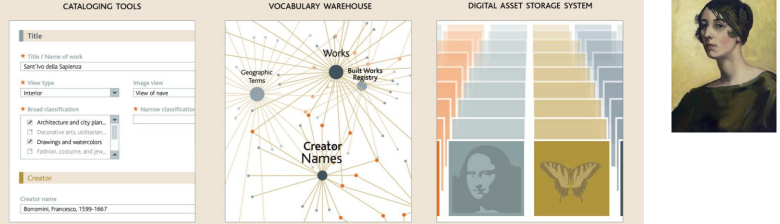
Humanities Social Sciences Natural Sciences Faculty collections Teaching collections Museum/Dept collection Visual & Performing Arts



## Video Overview

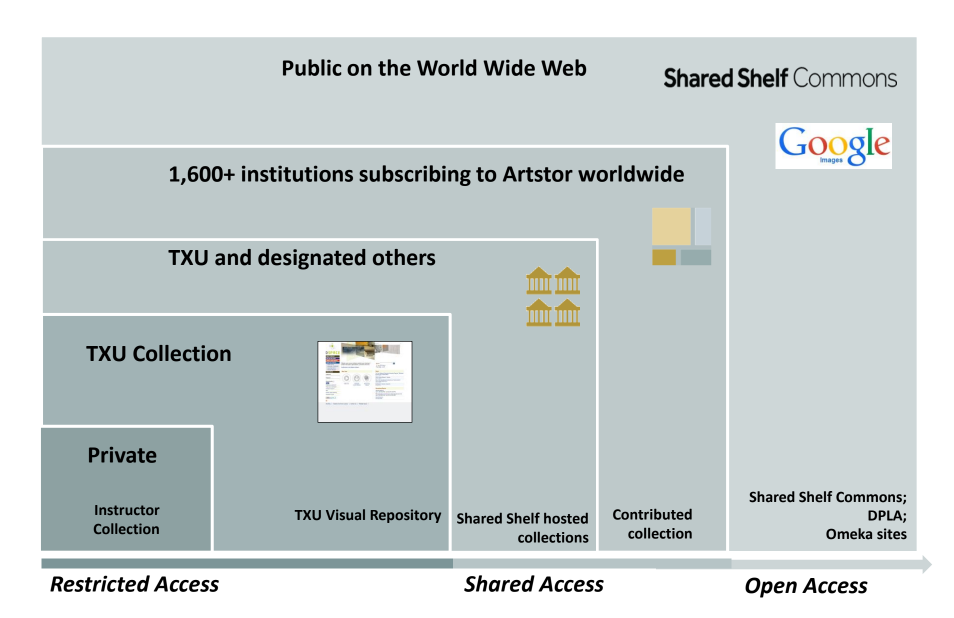






## \*Shared Shelf supports non-art metadata models/ Licensed October 1, 2014

# **Creating & Sharing Visual Scholarly Collections**



## **Online Visual Fieldnotes Database**

NYU Archeology Collections



## Current IFA Projects at Abydos

#### Abydos Cemeteries

Beginning in the 3rd millennium BCE enormous cemetery fields developed on the desert margins near the ancient town of Abydos, and the Institute of Fine Arts is exploring these important components of the site. Burials were made in underground tombs of a wide range of sizes and configurations, as well as in simple surface interments, with or without a wooden coffin. Tombs frequently had a brick offering chapel on the surface, which originally contained stone offering stelae or statues of deceased persons, which were the focus of the funerary offering cult for the deceased. Although most tombs at Abydos were robbed in antiquity, much important material is left, including the physical remains of the ancient inhabitants of Abydos themselves. The range exhibited by tombs and their surface chapels, both in terms of size and elaborateness, as well as the patterns of surface interments, testify to the presence in the cemeteries at

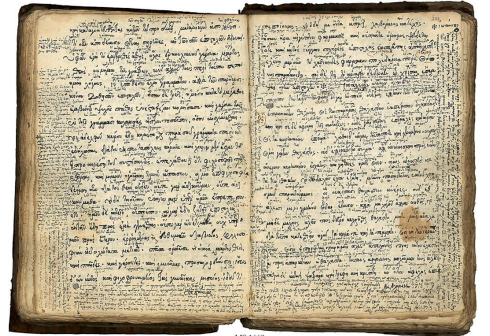
#### Abydos

Introduction Current IFA Projects at Abydos

Early Royal Monuments
 Conservation of Shunet el-Zebib
 The Ancient Town at Abydos
 Abydos Cemeteries
 Archaeology & the Festival of Osiris
 The Temple of Osiris
 The Greater Abydos Survey
 Site Protection at Abydos
 Archaeological Research Collection
 Archaeological Conservation

## http://www.nyu.edu/gsas/dept/fineart/academics/abydos/abydos-cemeteries.htm

# Larger Project Proposals



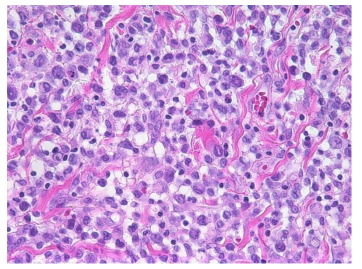
MS 1660 Pindar, Demosthenes, Synerios, Kyminites. Rumania, ca. 1676-1710

http://www.library.txstate.edu/about/departments/dws/faculty-digitization.html

http://www.library.txstate.edu/about/departments/dws/new-faculty-digitization.html

# Faculty Project Proposal Process





## **Brief Email:**

- Project scope, list of present material assets, rough contextual outline, statement of copyright ownership
- Preliminary Admonitions: Copyright, Focus on Academic Research Projects, Online Access
- Preliminary meeting to discuss or get questions answered
- Ray Uzwyshyn: <u>ruzwyshyn@txstate.edu</u>

# Comments/Questions?

